



WEEKLY PROGRESS REPORT

PROJECT NO.: 080224-01

REPORT PERIOD: September 14 to 20, 2014

REPORT NO.: 012

PREPARED BY: Ryan Barth, PE

PROJECT NAME/LOCATION: Jorgensen Forge Early Action Area Removal Action

Report Submitted to:		Contractor Name and Contact:	
To:	Rebecca Chu, U.S. Environmental Protection Agency	General:	JC Clark, Pacific Pile & Marine, LP
cc:	Gilbert Leon, Earle M. Jorgensen Company	Subconsultant:	TerraSond, Ltd.
	Miles Dyer, Jorgensen Forge Corporation		WaterTechonics
	Amy Essig Desai, Farallon Consulting, LLC		Waste Management, Inc.
	Mike Roberts, PE, CCM, David Templeton, Ross Pickering, PE, Kyle King, PE, Anchor QEA, LLC		

NOTE: This is FINAL weekly report for this project. Subsequent reports will be prepared for site review / inspections as they occur.

CONSTRUCTION OBSERVATIONS		
Day	Date	Description of Field Activity, Observations, and Recommendations to Owner
Sunday	9/14/14	<ul style="list-style-type: none">No work conducted.
Monday	9/15/14	<ul style="list-style-type: none">Pacific Pile & Marine (PPM) removing debris from the upland site and initiating equipment demobilization.Anchor QEA reviews the habitat substrate extents, following several days of tidal inundation and confirm material has generally maintained in place.PPM conex boxes removed from the site.Wheel wash perimeter excavation initiated.PPM Transloading Facility is intact and has not been demobilized.
Tuesday	09/16/14	<ul style="list-style-type: none">TerraSond performing final as-built survey.Anchor QEA noted Envirocon crane barge in place in waterway offshore the southern sheetpile wall to install pipe pile to support the forthcoming The Boeing Company (Boeing) water quality monitoring.PPM performing additional equipment demobilization at the site.PPM performing sweeping of paved surfaces at the site.PPM Transloading Facility is intact and has not been demobilized.
Wednesday	09/17/14	<ul style="list-style-type: none">Weekly construction progress meeting held in Anchor QEA construction trailer.PPM performing grading and leveling of unpaved site surfaces.Site walk by EPA identifies three river otters along the newly constructed shoreline bank.Anchor QEA reviews TerraSond as-built survey and confirms all design material placement elevations achieved.Anchor QEA completely demobilizes from the on-site field trailer.PPM Transloading Facility is intact and has not been demobilized.
Thursday	09/18/14	<ul style="list-style-type: none">No Anchor QEA site observation conducted this day.PPM indicates only minor demobilization is ongoing.
Friday	09/19/14	<ul style="list-style-type: none">No Anchor QEA site observation conducted this day.PPM indicates only minor demobilization is ongoing.
Saturday	09/20/14	<ul style="list-style-type: none">No work performed.



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Health and Safety Observations

- Daily health and safety tool box talks performed.
- No near misses reported.

Water, Soil, and Sediment Sampling Observations and Testing Results

- No new results available.

Anticipated Work for the Next Week

- Complete demobilization of Jorgensen site and perform site walk with Miles Dyer (Jorgensen Forge)
- Dispose of the water treatment barge filter sands and granular activated carbon and wash water from the wheel washes located at the site and the PPM Transload Facility.
- Initiate demobilization of the PPM Transload Facility.
- Remove the construction trailers from the site.

Changes and Modifications

- No changes or modifications performed.
- Change Order No. 4 for time extension signed by Anchor QEA and with PPM for signature. This will then be ready for execution by the Owner.
- A pending change order for the additional excavation of the material at the toe of the excavation is in process. Anchor QEA is awaiting volume information from PPM.

Photographs



Description: Habitat substrate overlying rip rap along northwest corner of shoreline bank.



Description: Former Upland Stockpile/Storage Area (USSA) demobilized and clear of equipment.



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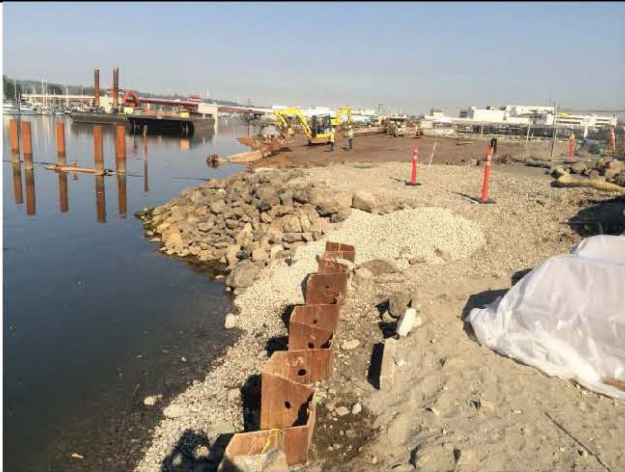
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Photographs



Description: Habitat substrate placed adjacent to Jorgensen Forge Outfall Site (JFOS) cofferdam.



Description: Envirocon crane barge installing pipe pile within removal action boundary to support Boeing water quality monitoring.



Panoramic of the project site, showing the Envirocon crane barge, and the armored shoreline bank slope with overlying habitat substrate.